Table 3 .- Solar radiation measurements, and determinations of atmospheric turbidity factor, β , Washington, D. C., December, 1932

Date and solar hour angle	Solar alti- tude, h.	Air mass, m.	I _m	Ιy	I,	β	Blue- ness of sky	200 200	Notes: Sky- light polari- zation, P. clouds, etc.
1933 Dec. 20 3:11 a	27-19	4. 28 4. 10 3. 41 3. 31 3. 08 3. 00 2. 35 2. 33 2. 17 2. 17	gr. cal. 0. 870 . 903 . 972 . 992 1. 032 1. 040 1. 187 1. 196 1. 228 1. 241	gr. cal. 0. 654 . 660 . 773 . 779 . 798 . 880 . 883 . 895 . 898	gr.cal. 0.585 .589 .636 .640 .657 .658 .710 .713 .704 .707	0. 050 . 045 . 055 . 055 . 055 . 045 . 045 . 040 . 035 . 030	6	668	P=63. 2.
Dec. 22 3:13 a	13-00 13-32 18-10 18-58 26-54 26-53	4. 37 4. 22 3. 18 3. 06 2. 22 2. 20	1. 002 1. 028 1. 170 1. 185 1. 311 1. 328	. 785 . 788 . 878 . 883 . 935 . 936	. 657 . 660 . 712 . 715 . 752 . 505	. 030 . 030 . 025 . 025 . 020 . 020	7	*1,090	P=63. 0.
Dec. 29 3:03 a	14-33 15-18 25-54 26-07 27-38 27-43	3. 93 3. 74 2. 28 2. 27 2. 15 2. 14	. 838 . 861 . 959 . 987 1. 138 1. 155	. 643 . 648 . 747 . 752 . 826 . 829	. 553 . 556 . 620 . 624 . 669 . 672	.060 .060 .105 .095 .055	4	863	P=52.4.

^{*}Local smoke

POSITIONS AND AREAS OF SUN SPOTS

[Communicated by Capt. J. F. Hellweg, Superintendent United States Naval Observatory. Data furnished by Naval Observatory, in cooperation with Harvard, Perkins, and Mount Wilson Observatories. The differences of longitude are measured from central meridian, positive west. The north latitudes are plus. Areas are corrected for foreshortening and are expressed in millionths of sun's visible hemisphere. The total area, including spots and groups, is given for each day in the last column]

	Eastern standard civil time		Heliographic			Area		Total area
Date			Diff. long.	Longi- tude	Lati- tude	Spot	Group	for each day
Dec. 1 (Naval Observatory) Dec. 2 (Naval Observatory) Dec. 3 (Naval Observatory) Dec. 3 (Naval Observatory) Dec. 4 (Naval Observatory) Dec. 5 (Naval Observatory) Dec. 6 (Naval Observatory) Dec. 7 (Naval Observatory) Dec. 10 (Mount Wilson) Dec. 12 (Perkins Observatory) Dec. 13 (Mount Wilson) Dec. 15 (Naval Observatory) Dec. 16 (Naval Observatory) Dec. 17 (Mount Wilson) Dec. 18 (Naval Observatory) Dec. 19 (Perkins Observatory) Dec. 19 (Naval Observatory) Dec. 19 (Naval Observatory) Dec. 20 (Naval Observatory) Dec. 21 (Mount Wilson) Dec. 22 (Naval Observatory) Dec. 22 (Perkins Observatory) Dec. 24 (Perkins Observatory) Dec. 25 (Perkins Observatory) Dec. 26 (Perkins Observatory) Dec. 26 (Perkins Observatory) Dec. 27 (Mount Wilson) Dec. 28 (Perkins Observatory) Dec. 29 (Perkins Observatory) Dec. 29 (Perkins Observatory) Dec. 29 (Perkins Observatory) Dec. 29 (Naval Observatory)	11 13 10 12 11 11 10 12 12 14 10 11 13 13 13 10 12 14 14 15 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19		-83.0 -71.0 -57.0 -43.0 -29.0 +2.0 -9.0 +37.0 +51.0 +51.0 +66.0 +72.0 +86.0 +86.0 +88.0 +89.0	325. 4 325. 6 327. 3 327. 1 331. 5 306. 4 327. 4 327. 4 329. 0 317. 0 330. 0 311. 0 300. 0 No spot: No spot: No spot: No spot: No spot:	s. +10.0 +10.0 +10.0 +10.0 +10.5 +10.0 +11.0 +10.0 +10.0 +10.0 +10.0 +10.0 +10.0 +10.0 +10.0 5 s. s. s. s. s.	370 370 370 370 432 609 508 6	216 123 93 90 100 100 293 401 440 123 370 90 309 309 103	216 123 93 370 370 370 432 609 90 516 293 401 446 493 90 90 103
Mean daily area for December								195

PROVISIONAL SUN-SPOT RELATIVE NUMBERS FOR DECEMBER, 1932

(Dependent alone on observations at Zurich and its station at Arosa)

[Data furnished through the courtesy of Prof. W. Brunner, University of Zurich, Switzerland]

December,	Relative	December,	Relative	December,	Relative	December,	Relative	December,	Relative	December,	Relative
1932	numbers	1932	numbers	1932	numbers	1932	numbers	1932	numbers	1932	numbers
1 2 3 4 5	13 13 10 8	6 7 8 9	d 8 10 11 13 13	11 12 13 14 15	15 b 22 23 16 15	16 17 18 19 20	13 18 20 19 16	21 22 23 24 25	0 0 0 0	26	Mc 10 10 9 9

Mean: 30 days=10.7.

AEROLOGICAL OBSERVATIONS

[Aerological Division, W. R. Gregg, in charge]

By L. T. SAMUELS

Free-air temperatures during December were above normal over the Lake region and southern stations and below normal over the western and northern stations. (Table 1.) The largest positive departures occurred over Atlanta and the largest negative departures over Ellendale.

The mean free-air relative humidities were above normal except at Omaha where the negative departures increased with elevation. The largest positive departures occurred at the southern stations.

Free-air resultant wind directions in the lower levels were close to normal except in the southeastern states where the resultants showed pronounced southerly components. At the higher levels the resultant directions were close to normal except on the Pacific coast where they showed pronounced northerly components. Resultant velocities in most cases were greater than normal at all levels.

<sup>a=Passage of an average-sized group through the central meridian.
b=Passage of a large group or spot through the central meridian.
c=New formation of a center of activity: E, on the eastern part of the sun's disk; W, on the western part; M, in the central zone.
d=Entrance of a large or average sized center of activity on the east limb.</sup>